Information Disclosure Statement USSN 10/627,949
February 6, 2004
Page 3

Form PTO-1449 (Modified)	ATTY DOCKET NO. B-4205NP 621016-6	U.S. SERIAL NO. 10/627,949
LIST OF PATENTS AND PUBLICATIONS	APPLICANT(S) Peter D. BREWER	
STATEMENT	FILING DATE July 25, 2003	GROUP not assigned yet

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	ISSUE DATE	Nabie	CLASS	SUB- CLASS	FILING DATE or 102(e) DATE IF APPROPRIATE
4	4,912,844	4/1990	Parker	29	848	
10/	5,545,291	8/1996	Smith et al.	156	655.1	
W	US 2003/0062123 A1	4/2003	Hunter et al.	156	310	
y r	US 2003/0068519 A1	4/2003	Brewer et al.	428	620	
/ -	US 2003/0112576 A1	6/2003	Brewer et al.	361	119	
1 /	US 2003/0140317 A1	7/2003	Brewer et al.	716	1	

FOREIGN PATENT DOCUMENTS

· In				
٠H	fishishi daha bahata bahaha bahaha bahaha bahaha baha b			
. U		DUDITER STAN AATUMD	vantallan berg beran lan bergberak yakan lan bergber yaka	- i i i i i i i i i i i i i i i i i i i
п		PUBLICATION COUNTR	Y CLASS SUBCLASS TRANSLATION	ON II
н				II
н		richtein DATE in bereichte bei ein beiteit beiter beite beit		
н	(alalalalalalalalalalalalalalalalalalal		The state of the s	
ш				
ш			********	_
ш				
ш				1
Ħ	(elelalalelala) lelelalalalalalalalalalalalalalalalalal		ialadadada kaladada bababababadada kaladada kaladada bababababababababababababababababa	
11	/			
11		<u> </u>	<u> </u>	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Böhringer, K.F., et al., "Modeling of Capillary Forces and Binding Sites for Fludic Self-Assembly," MEMS 2001: The 14th IEEE International Conference on Micro Electro Mechanical Systems, pp.369-374 (2001).

Terfort, A., et al., "Self-Assembly of an Operating Electrical Circuit Based on Shape Complementarity and the Hydrophobic Effect," Advanced Materials, Vol. 10, No. 6., pp. 470-473 (1998)

Terfort, A., et al., "Three-Dimensional Self-Assembly of Millimetre-Scale Components, "Nature, Vol. 386, pp. 162-164 (March 13, 1997).

																															v																	
				•																																												

ADDITION OF THE PROPERTY OF THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE PROPERTY OF THE